Amendments to the Specification:

Please replace the paragraph beginning on page 1, line 12, with the following rewritten paragraph:

--Digital colored images can be produced by electronic still cameras. Analog signals signals from an image sensor are converted into digital signals, processed, and combined with "metadata" (such as the date the picture was taken and camera settings) in a digital file. There are many storage devices on which these digital images can be stored, including floppy magnetic discs, magnetic hard disc drives, optical discs including write-once discs, digital tape, and Flash EPROM cards. Some digital cameras, such as the Kodak DC265 camera, allow audio to be recorded along with the digital images. The audio is stored as "metadata" within the digital image file. These images may later be downloaded to a host computer, viewed, and printed using a local printer, such as a color inkjet printer. The audio files may be played back as the images are reviewed on the camera's LCD display, or may be played as the images are later viewed on the user's desktop or portable computer.--

Please replace the paragraph beginning on page 10, line 16, with the following rewritten paragraph:

--The user then chooses the number of sets of images to print, for example, three copies of each laid out page, by typing in the number of desired sets in a print copies field 408 on the left portion of the "print function display screen" 400 by using the up and down arrow keys on the right portion of iconprint copies field 410408. After making these selections, the user can press a "print now" icon 410 and walk away from the host computer 14. Each of the selected images will be printed automatically on the local printer 58, without further user interaction.--